| | CLASSIFICATION | CONFIDENTIAL | Fas 13 | |
|------------------------------|--|--|---|--|
| | | MELLIGENCE AGENCY | | |
| | INFORM | IATION REPORT | | |
| COU | NTRY USSR | | DATE DISTR. /5 Pets 1956 | |
| SUBJ | ECT Tomsk Railroad Operations | | NO. OF PAGES 4 | |
| PLAC ACQU | | | NO. OF ENCLS. 1. | |
| DATE ACQUIRED | | 50X1 | SUPPLEMENT TO REPORT NO. | |
| DATE OF INFORMATION | | 50X1 | | |
| THE ST | CUMENT CONTAINS INFORMATION AFFECTING THE NATIONAL DEFENS | | 50X1 | |
| AND 79. Lation Promise | OFFICE STATES, WITHIN THE MEANING OF TITLE 18, SECTIONS 78, OF THE U.S. CODE, AS AMENDED. ITS THATMSISSION OF SEVE OF 175 CONTENTS TO OR SECCIPT BY AN USBAUTHORIZED PERSON I TED BY LAW. THE REPRODUCTION OF THIS FORM IS PROMPRITED. | THIS IS UN | NEVALUATED INFORMATION | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| 1. | | | | |
| | • | | | |
| 50X1 | | | | |
| | | | | |
| | | | | |
| 2. | passenger trains and the move iron ore. The railroad was s | ement of freight consisted | | |
| | iron ore. The railroad was a track from Belovo to Kuznetsk | ement of freight consisted single track from Tomsk to sig/. | d primarily of coal and o Belovo. It was double | |
| 2. | iron ore. The railroad was a track from Belovo to Kuznetsk The tracks had sand and grave the Tom River. Which was near | ement of freight consisted single track from Tomsk to kiy sig. | d primarily of coal and o Belovo. It was double | |
| | iron ore. The railroad was a track from Belovo to Kuznetsk The tracks had sand and grave the Tom River, which was near from 40 - 50 kilograms per me | ement of freight consisted single track from Tomsk to kiy sic | d primarily of coal and o Belovo. It was double ined from the banks of ry heavy type, weighing | |
| 3• | iron ore. The railroad was a track from Belovo to Kuznetsk The tracks had sand and grave the Tom River. Which was near | ement of freight consisted single track from Tomsk to kiy sic | d primarily of coal and o Belovo. It was double ined from the banks of ry heavy type, weighing | |
| 3 . 4. | iron ore. The railroad was a track from Belovo to Kuznetsk The tracks had sand and grave the Tom River, which was near from 40 - 50 kilograms per me The signal system was mostly metal by hand from one statio on the Belovo Kuznetskiy line. | ement of freight consisted single track from Tomsk to kiy sic el ballast which was obtainable. The rails were a ver- ter. hand operated and engineer in to another. However, to | d primarily of coal and o Belovo. It was double ined from the banks of ry heavy type, weighing ers would take a piece of there was a block system | |
| 3 . 4. | iron ore. The railroad was a track from Belovo to Kuznetsk The tracks had sand and grave the Tom River, which was near from 40 - 50 kilograms per me The signal system was mostly metal by hand from one statio on the Belovo Kuznetskiy line. | ement of freight consisted single track from Tomsk to kiy sic. el ballast which was obtainable. The rails were a ver- ter. hand operated and engineer in to another. However, to | d primarily of coal and o Belovo. It was double ined from the banks of ry heavy type, weighing ers would take a piece of there was a block system imited amount of traffic | |
| 3 . 4. | iron ore. The railroad was a track from Belovo to Kuznetsk The tracks had sand and grave the Tom River, which was near from 40 - 50 kilograms per me The signal system was mostly metal by hand from one statio on the Belovo Kuznetskiy line. in on the road, consisting of on by 1935 traffic had grown to be static to the road, consisting of on the road. | ement of freight consisted single track from Tomsk to kiy sic. el ballast which was obtainable. The rails were a ver- ter. hand operated and engineer in to another. However, to 1930, there was a very 1 ly one train south and ballabout 12 trains | d primarily of coal and o Belovo. It was double ined from the banks of ry heavy type, weighing ers would take a piece of there was a block system imited amount of traffic ck per day. However, | |
| 3 . | iron ore. The railroad was a track from Belovo to Kuznetsk The tracks had sand and grave the Tom River, which was near from 40 - 50 kilograms per me The signal system was mostly metal by hand from one statio on the Belovo Kuznetskiy line. on the road, consisting of on by 1935 traffic had grown to a from the south to Magnitogors! Kuznetskiy. There was also a | ement of freight consisted single track from Towsk to single track the single track which was obtained by. The rails were a very ter. 1930, there was a very 1 ly one train south and ba about 12 trains a day. Constant of the single track and night track was brought to single track and night track the single track from Towsk to single track from To | d primarily of coal and o Belovo. It was double belovo. It was double ined from the banks of ry heavy type, weighing ers would take a piece of there was a block system imited amount of traffic ck per day. However, oal and coke were hauled | |
| 3 . 4. | iron ore. The railroad was a track from Belovo to Kuznetsk The tracks had sand and grave the Tom River, which was near from 40 - 50 kilograms per me The signal system was mostly metal by hand from one statio on the Belovo Kuznetskiy line. in on the road, consisting of on by 1935 traffic had grown to a from the south to Magnitogors! | ement of freight consisted single track from Tomsk to kiy sic. el ballast which was obtainable. The rails were a ver- ter. hand operated and engineer in to another. However, to 1930, there was a very 1 ly one train south and ballabout 12 trains | d primarily of coal and o Belovo. It was double belovo. It was double ined from the banks of ry heavy type, weighing ers would take a piece of there was a block system imited amount of traffic ck per day. However, oal and coke were hauled | |
| 3 . 4. | iron ore. The railroad was a track from Belovo to Kuznetsk The tracks had sand and grave the Tom River, which was near from 40 - 50 kilograms per me The signal system was mostly metal by hand from one statio on the Belovo Kuznetskiy line. on the road, consisting of one by 1935 traffic had grown to a from the south to Magnitogors! Kuznetskiy. There was also a Kuznetskiy. Trains would run 45 - 55 cars 22 tons to 65 tons. The letter track from the south to Magnitogors! | ement of freight consisted single track from Towsk to single the single track that the single track and engineer that the single track and engineer to another. However, the single track and the single track and the single track and pig iron was brough a heavy movement of iron single tracks. The capacity | d primarily of coal and o Belovo. It was double belovo. It was double ined from the banks of ry heavy type, weighing ers would take a piece or there was a block system imited amount of traffic ck per day. However, oal and coke were hauled t from Magnitogersk to ore from Tel'bes to | |
| 3. 4. 0X1 5. | iron ore. The railroad was a track from Belovo to Kuznetsk The tracks had sand and grave the Tom River, which was near from 40 - 50 kilograms per me The signal system was mostly metal by hand from one statio on the Belovo Kuznetskiy line. in on the road, consisting of one by 1935 traffic had grown to a from the south to Magnitogorsh Kuznetskiy. There was also a Kuznetskiy. Trains would run 45 - 55 cars 22 tons to 65 tons. The latter Weight of the cars ran from 12 | ement of freight consisted single track from Towsk to single the single track which was obtained by. The rails were a very left of the single track and engineer in to another. However, the single track and pig iron was brough a heavy movement of iron of the single track were hopper-type of the single track were hopper-type of the single track were hopper-type of the single track from the single track were hopper-type of the single track from the single track from Towski to sing | d primarily of coal and o Belovo. It was double belovo. It was double ined from the banks of ry heavy type, weighing ers would take a piece of there was a block system imited amount of traffic ck per day. However, oal and coke were hauled t from Magnitogersk to ore from Tel'bes to of the cars ran from and had four axles. | |
| 3. 4. 0X1 5. | iron ore. The railroad was a track from Belovo to Kuznetsk The tracks had sand and grave the Tom River, which was near from 40 - 50 kilograms per me The signal system was mostly metal by hand from one statio on the Belovo Kuznetskiy line. on the road, consisting of one by 1935 traffic had grown to a from the south to Magnitogors! Kuznetskiy. There was also a Kuznetskiy. Trains would run 45 - 55 cars 22 tons to 65 tons. The letter track from the south to Magnitogors! | ement of freight consisted single track from Towsk to single the single track which was obtained by. The rails were a very left to another. However, the single trains and the sabout 12 trains a day. Constant and pig iron was brough a heavy movement of iron of the single track were hopper-type of the single track from Towski track were hopper-type of the single track from Towski track were hopper-type of the single track from Towski track trac | d primarily of coal and o Belovo. It was double belovo. It was double ined from the banks of ry heavy type, weighing ers would take a piece of there was a block system imited amount of traffic ck per day. However, oal and coke were hauled t from Magnitogersk to ore from Tel'bes to of the cars ran from and had four axles. | |
| 3. 4. 0X1 5. | iron ore. The railroad was strack from Belovo to Kuznetsk track from Belovo to Kuznetsk The tracks had sand and grave the Tom River, which was near from 40 - 50 kilograms per me The signal system was mostly metal by hand from one statio on the Belovo Kuznetskiy line. in on the road, consisting of on by 1935 traffic had grown to a from the south to Magnitogorsi Kuznetskiy. There was also a Kuznetskiy. Trains would run 45 - 55 cars 22 tons to 65 tons. The latter Weight of the cars ran from 12 Gauge of the railroad was 1524 for that gauge. None of the a other gauges. | ement of freight consisted single track from Tomsk to single the single track which was obtained by. The rails were a very least ter. 1930, there was a very least to another. However, to another. However, to say the single track and pig iron was brough a heavy movement of iron single track were hopper-type of the single track on locomotives or call single track from Tomsk to single track from Tomsk | d primarily of coal and o Belovo. It was double belovo. It was double ined from the banks of ry heavy type, weighing ers would take a piece of there was a block system imited amount of traffic ck per day. However, coal and coke were hauled t from Magnitogersk to ore from Tel'bes to of the cars ran from and had four axles. The comment was designed strictly ars were adjustable to | |
| 3. 4. 0X1 5. | iron ore. The railroad was a track from Belovo to Kuznetsk track from Belovo to Kuznetsk The tracks had sand and grave the Tom River, which was near from 40 - 50 kilograms per me The signal system was mostly metal by hand from one statio on the Belovo Kuznetskiy line. in on the road, consisting of one by 1935 traffic had grown to a from the south to Magnitogorsh Kuznetskiy. There was also a Kuznetskiy. Trains would run 45 - 55 cars 22 tons to 65 tons. The latter Weight of the cars ran from 12 Gauge of the railroad was 1524 for that gauge. None of the a other gauges. | ement of freight consisted single track from Towsk to single the single track which was obtained by. The rails were a very left of the single track and engineer in to another. However, to shall south and based to see the single track and pig iron was brough a heavy movement of iron in length. The capacity er cars were hopper-type at the single track from the single track from Towski to single track from Towski track from | d primarily of coal and o Belovo. It was double belovo. It was double ined from the banks of ry heavy type, weighing ers would take a piece of there was a block system imited amount of traffic ck per day. However, coal and coke were hauled t from Magnitogersk to ore from Tel'bes to of the cars ran from and had four axles. The comment was designed strictly ars were adjustable to | |
| 3. 4. 0X1 5. | iron ore. The railroad was a track from Belovo to Kuznetsk The tracks had sand and grave the Tom River, which was near from 40 - 50 kilograms per me The signal system was mostly metal by hand from one statio on the Belovo Kuznetskiy line. On the road, consisting of on by 1935 traffic had grown to a from the south to Magnitogorsh Kuznetskiy. There was also a Kuznetskiy. Trains would run 45 - 55 cars 22 tons to 65 tons. The latte Weight of the cars ran from 12 Gauge of the railroad was 1524 for that gauge. None of the a other gauges. SEE LAST PA | ement of freight consisted single track from Towsk to single the single track which was obtained by. The rails were a very left of the single track and engineer in to another. However, to shall south and based to see the single track and pig iron was brough a heavy movement of iron in length. The capacity er cars were hopper-type at the single track from the single track from Towski to single track from Towski track from | d primarily of coal and o Belovo. It was double belovo. It was double ined from the banks of ry heavy type, weighing ers would take a piece of there was a block system imited amount of traffic ck per day. However, coal and coke were hauled t from Magnitogersk to ore from Tel'bes to of the cars ran from and had four axles. The comment was designed strictly ars were adjustable to | |

COMFIDENTIAL

-2-

- 8. The locomotives were inspected after each trip, but the inspection was superficial, running no more than 10 minutes. However, after every 30 thousand kilometers the locomotives received a thorough inspection in which boilers and fire boxes were checked, etc. There was a large locomotive repair shop at Topki, which was capable of major repairs such as replacing boilers. There was a similar shop in the mining town of usyaty sign
- 9. The locomotives burned coal rather than wood. They carried 22 cubic meters of water and about 10 to 12 tons of coal.
- 10. Crews on the trains consisted of an engineer, fireman, and a helper. There were also from three to six brakemen. The reason for the large number of brakemen was that although some of the cars had air hoses, most had only hand brakes. The hopper cars all had air hoses.
- 11. Until 1934 there was no such thing as automatic coupling. The coupling of cars was done on a hand basis, but use of automatic couplers was started in 1934 and the line is probably completely automatic as of 1954.
- 12. The terrain over which the railroad operated was extremely flat and there were no bridges. There was only one small ridge which a train had to cross, but it was an extremely low grade.
- 13. The major operating difficulties of the road were caused by the extremely severe winters. The temperature would go down to 50 60° below zero Centigrade.

 Blizzards would rage steadily for three to five days and the tracks frequently would be covered by three to five meters of snow.
- 14. Although the road did have some snow plows and sweeping equipment, in such cases it was necessary to have 300 to 400 workers clear the snow with shovels to reduce it to a depth where the sweeping and plowing equipment would be usable. As to be expected, we also had great trouble with frozen switches and it was necessary to heat them with petroleum fires and thaw them out.
- 15. Snow began in September and lasted until about the end of May.
- 16. Tomsk Railroad headquarter in Topki consisted of four divisions; signals, track, locomotives, and traffic. The signal division had about 10 office workers and every 50 or 60 kilometers it would have a three man crew consisting of a mechanic, electrician, and a laborer.
- 17. The track division had seven or eight office workers and every 12 18 kilometers it would have a crew of six or seven people who would inspect the track and maintain it.

50X1

50X1

There was a large office staff of the locomotive division

50X1

about 30 office workers which included the dispatch crews.

- All of the locomotives and cars in use on the Tomsk Railroad were manufactured in the USSR.

 all were made in the western section of the country as we had no car or locomotive facilities in Siberia as of 1935. The hopper cars were all built after 1917.
 - 20. Many of the cars were specially designed for the "closed route" and could not be transferred anywhere else by direction. Regular cars, however, could be transferred from line to line.
 - 21. When necessary, extra cars were ordered from the railroad headquarters in Novosibirsk. Headquarters would assign as many cars as were needed for the time required. There were no rental charges for such cars.
 - 22. Since there was such heavy traffic between Magnitogorsk and Kuznetskiy, a new line was built from Novosibirsk to a point about 12 kilometers north of Belovo. This line was single track and as of 1934 was being electrified from Novosibirsk to Belovo.

CONFIDENTIAL

Declassified in Part - Sanitized Copy Approved for Release @ 50-Yr2013/04/29 : CIA-RDP82-00047R000400140004-7

50X1

-end-

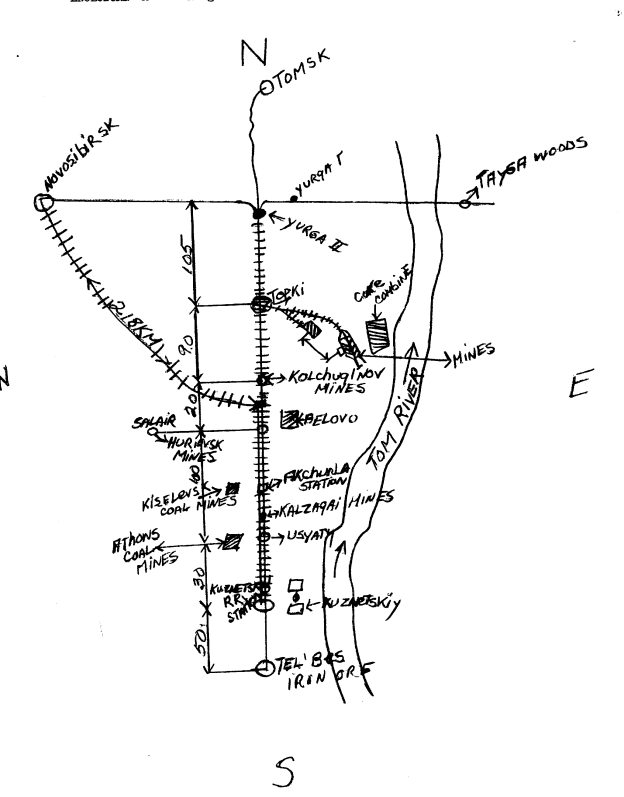
ENCLOSURE (A): - Rough sketch of the Tomsk Railroad. Not drawn to scale.

| LIBRARY | SUBJECT | 8: | AREA | CODES |
|---------|---------|----|-------------|-------|
| 755.22 | 829N | | | |
| 755.211 | 829N | | | |
| 755.012 | 829N | | | |
| 755.73 | 829N | | | |
| 755.221 | 829N | | | |
| 755.341 | 829N | | | |
| 755.61 | 829N | | | |
| 755.361 | 829N | | | |
| 740.1 | 329N | | | |
| 735.2 | 329N | | | |
| 711.114 | 329N | | | |
| 831.3 | 329N | | | |

CONFIDENTIAL

50X1

ENCLOSURE "A" - Rough sketch of the TOMSK RAILROAD. Not drawn to scale.



CONFIDENTIAL